=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/728678

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 5/17/2006 Time: 15:16:38

Inventor Information for 10/728678

Inventor Name	City	State/Country	
TENCH, THOMAS J. JR.	PHOENIX	ARIZONA	
CLAYTON, WILLIAM J.	GILBERT	ARIZONA	
NGHIEM, NGUYEN X.	PHOENIX	ARIZONA	
Apply Inio Contents Petition Inio A	iiy//Agent Into Continuity Data	Foreign Data In	ventors
Search Another: Application#	Search or Patent#	Search	
PCT / Sea	or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050120554 A1	20050609	Tool for balancing rotating components	29/889.1	29/402.19	Tench, Thomas J. JR. et al.
US 4775532 A	19881004	Animal repellant composition	424/405		Clayton; William J.
US 4546515 A	19851015	Scouring pad and method for producing same	15/229.12	29/4.55; 442/394	Clayton; William J.
US 4539237 A	19850903	Fastening apparatus for twist ties	428/41.7	206/338; 206/344; 24/30.5R; 428/174; 428/187; 428/189; 428/43	Clayton; William J.
US 4519095 A	19850521	Adhesive channel closure for flexible bags	383/86	383/42	Clayton; William J.
US 4415087 A	19831115	Laminated pressure sensitive adhesive strip for use in plastic bags	383/211	383/86	Clayton; William J. et al.
US 4348455 A	19820907	Thermoplastic food wrapping film having improved cling	428/336	427/208.2; 428/216; 428/337; 428/341; 428/349; 428/500; 428/522; 428/523	Clayton; William J.
US 4332347 A	19820601	Plastic bag having unique tuck flap construction	383/87	383/40	Clayton; William J.
US 4189305 A	19800219	Smokeless fire kindling device	110/341	431/6; 44/519; 44/533; 44/544; 44/641	Clayton; William J.
US 4179414 A	19791218	Fatty acid diethanol amide-containing general purpose cleaner in paste form	510/404	510/502	Clayton; William J.
US 4179270 A	19791218	Aid for kindling fires	44/541	206/204; 44/606; 44/628	Clayton; William J. et al.

US 4160053 A	19790703	Blocked film laminate of low density polyethylene	428/35.2	156/229; 383/116; 383/119; 428/323; 428/409; 428/516; 428/517	Clayton; William J.
US 4076121 A	19780228	Reinforced thin wall plastic bag, and method and apparatus to make material for such bags	206/390	206/407; 206/544; 206/819; 206/824; 264/177.1; 264/508; 264/565; 383/119; 425/465; 428/167; 428/182; 428/43; 428/906	Clayton; William J. et al.
US 3984047 A	19761005	Reinforced thin wall plastic bag	383/119	206/380; 220/908.1	Clayton; William J. et al.
US 3973063 A	19760803	Spot blocked thermoplastic film laminate	428/35.2	156/209; 264/284; 428/167; 428/172; 428/195.1	Clayton; William Joseph
US 3942713 A	19760309	Pressure sensitive adhesive closure for bags incorporating an adhesive cuff- lock design	383/62	206/260; 383/66; 383/86	Olson; Robert H. et al.
US 3874034 A	19750401	PERFORATED THERMOPLASTIC PLASTIC STRAP CLOSURE AFFIXED TO AN OPEN MOUTH BAG STRUCTURE	24/30.5P	383/62; 383/71	Clayton; William J.
US 3741452 A	19730626	MODIFIED STEEL RULE DIE	225/103	83/695	Clayton; William J. et al.
US 3682028 A	19720808	HIGHLY PERMEABLE THERMOPLASTIC	83/30	426/129; 426/415; 426/418;	Clayton; William J. et al.

•

	T			1	
		FILM		426/419;	
		PERFORATING		83/116;	
				83/14;	
				83/345;	
				83/54;	
	·			83/660	
US 3662434	19720516	PLASTIC LOOP	24/30.5P	83/000	Clayton;
A	19720310	TIE CLOSURE	24/30.31		William J.
A		1			william J.
770.0 (000.45	10700111	FOR BAGS			
US 3633247	19720111	PERFORATED	24/30.5R	383/62;	Clayton;
A		STRAP CLOSURE		383/71	William J.
		FOR BAGS			
US 3563445	19710216	PLASTIC TRAY	229/407	220/608;	Clayton;
A		STRUCTURES		220/669;	William J.
				426/129	
US 3550839	19701229	DOUBLED	383/116	383/119;	CLAYTON
A	*************************************	WALLED		383/35	WILLIAM J
		PLASTIC BAG		303,33	et al.
		[TEXT			ct ai.
		AVAILABLE IN			
		USOCR			·
		DATABASE]			
US 3466212	19690909	QUILTED FILM	156/199	156/273.7;	
A		PROCESS [TEXT		156/275.1;	WILLIAM J
		AVAILABLE IN		156/292;	et al.
		USOCR		229/5.84	
		DATABASE]			
US 2458221	19490104	Method of reducing	521/53	264/233;	SVENDSEN
A		odor and surface		521/150;	EDWARD
		tack of neoprene		521/92;	C et al.
		objects [TEXT		521/94;	C Ct ai.
		AVAILABLE IN			
				525/342;	
		USOCR		525/363;	
		DATABASE]	,	525/367;	
				525/371;	
				528/485;	
				528/488	
US 2444869	19480706	Manufacture of	521/71	521/148;	CLAYTON
A		sponge rubber		521/150;	WILLIAM J
		[TEXT		521/85;	et al.
		AVAILABLE IN		521/88;	
		USOCR		521/92;	
		DATABASE]		525/354;	
				526/335	
US 2441235	19480511	Apparatus for	425/148	118/415;	BLAIR
A	17400311	making sponge	123/170	222/58;	GEORGE.
<i>I</i> -1	<u> </u>	making sponge		222130,	OFORGE.

				1 777/41.	IXV at al
		rubber articles		222/61;	W et al.
		[TEXT		222/63;	
		AVAILABLE IN		261/93;	
		USOCR		264/212;	
		DATABASE]		264/50;	
				318/445;	
				425/163;	
				425/182;	
				425/205;	
				425/223;	
				425/329;	
				425/817C;	
				425/817R;	
	·			521/71	
US 2360201	19441010	Top plate for molds	425/410	425/412	CLAYTON
A		[TEXT			WILLIAM J
		AVAILABLE IN			et al.
		USOCR			ı
		DATABASE]	<u> </u>		
US 2351556	19440613	Manufacture of	521/71	521/85;	CLAYTON
A		sponge rubber		521/93	WILLIAM J
		[TEXT			et al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2323119	19430629	Method of making	521/71	521/87;	CLAYTON
A		sponge rubber		528/493	WILLIAM J
		[TEXT			
		AVAILABLE IN			
•		USOCR			
		DATABASE]			
US 2313464	19430309	Manufacture of	521/71	521/85;	CLAYTON
Α		sponge rubber		521/91	WILLIAM J
		ITEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2313463	19430309	Manufacture of	521/41	521/71;	CLAYTON
Α		sponge rubber		521/85;	WILLIAM J
		[TEXT		528/935	et al.
		AVAILABLE IN		·	
	1	USOCR			
		00001	1		
A US 2313463		Manufacture of sponge rubber [TEXT AVAILABLE IN USOCR DATABASE]		521/71;	WILLIAM J CLAYTON